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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/693,149	10/23/2003	Frederick S. M. Herz		1678
23377 06/24/2009 WOODCOCK WASHBURN LLP CIRA CENTRE, 12TH FLOOR 2929 ARCH STREET PHIL ADELPHIA, PA 19104-2891			EXAMINER	
			WYSZYNSKI, AUBREY H	
			ART UNIT	PAPER NUMBER
			2434	
			MAIL DATE	DELIVERY MODE
			06/24/2009	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 10/693,149 HERZ, FREDERICK S. M. Office Action Summary Examiner Art Unit AUBREY H. WYSZYNSKI 2434 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 6/5/09. 2a) ☐ This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 2-14 and 16-21 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 2-14 and 16-21 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) ☐ The drawing(s) filed on 10/23/09 is/are: a) ☐ accepted or b) ☐ objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.

1) Notice of References Cited (PTO-892)

Notice of Draftsperson's Patent Drawing Review (PTO-948)

Imformation Disclosure Statement(s) (PTC/G5/08)
 Paper No(s)/Mail Date ______.

Attachment(s)

Interview Summary (PTO-413)
 Paper No(s)/Mail Date.

6) Other:

Notice of Informal Patent Application

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DETAILED ACTION

- The response of 6/5/09 was received and considered.
- Claims 2-14 and 16-21 are pending.

Response to Arguments

3. Applicant's arguments, filed 6/5/09, with respect to the rejection(s) of claim(s) 2-14 and 16-21 under Rowland in view of Baker have been fully considered and are persuasive. Therefore, the rejection has been withdrawn. However, upon further consideration, a new ground(s) of rejection is made in view of Anderson.

Claim Rejections - 35 USC § 103

- The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- Claims 2-14 and 16-21 are rejected under 35 U.S.C. 103(a) as being unpatentable over Anderson et al., US 2003/0002436 and further in view of Lin et. al., US 6.405.250.

Regarding claims 2 and 18, Anderson discloses a system that detects the state of a computer network, comprising:

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agents disposed in said computer network (fig. 1, sensors 104), each said agent comprising:

data collection means for passively collecting, monitoring, and aggregating data representative of activities of respective nodes within said computer network (¶0023, director 102 activates an initial subset of sensors 104a-104n to monitor and collect descriptive data for network traffic routed over the network link of interest and/or related links, fig, 2, block 202, and fig. 1, client network nodes 108);

means responsive to the data from the data collection means for analyzing said data to develop activity models representative of activities of said network in a normal state and activities of said network in an abnormal state (¶0024 and fig. 2, block 204); and

means for comparing collected data to said activity models to determine the state of said computer network at different times and to dynamically update said activity models (¶0025-0026 and fig. 2, block 206 and ¶0040), wherein said analyzing means performs a pattern analysis on the collected data and said comparing means compares the results of the pattern analysis of data collected by an agent to the results of pattern analysis of data collected by analyzing means of other agents to identify similar patterns of suspicious activity in different portions of the computer network (fig. 2, block 208, If additional monitoring or data collection is "preferred", director 102 launches additional selected ones of sensors 104a-104n to perform the additional monitoring to

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collect additional data to confirm that indeed the network link of interest is being misused and fig. 5, step 506-508).

Anderson lacks or does not expressly disclose developing activity models representative of activities of said network. However, Lin discloses developing activity models representative of activities of said network (col. 1, lines 30-42). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the system of Anderson with the activity models of Lin in order to monitor the health of the network, as taught by Lin (col. 1, lines 30-42).

Regarding claim 3, Anderson as modified above discloses the system of claim 2, wherein said agents comprise a plurality of distributed agents (fig. 1, sensors 104).

Regarding claim 4, Anderson as modified above discloses the system of claim 2, wherein said data collection means collects data representative of operation of said computer network, including respective nodes in said computer network, said data relating to communications, internal and external accesses, code execution functions, and/or network resource conditions of respective nodes in said computer network (¶0025).

Regarding claim 5, Anderson as modified above discloses the system of claim 2.

Lin further discloses wherein said activity models characterize conditions within

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said computer network including behaviors, events, and/or functions of respective nodes of said computer network, said behaviors representative of said normal state and one or more abnormal states representative of suspicious activity in said computer network (fig. 3, network wide activity model).

Regarding claim 6, Anderson as modified above discloses the system of claim 2, further comprising means for characterizing the state of the computer network and identifying any potential threats based on said collected data (fig. 2, step 206).

Regarding claim 7, Anderson as modified above discloses the system of claim 6, wherein said characterizing means further recommends remedial repair and/or recovery strategies to isolate and/or neutralize the identified potential threats to the computer system (fig. 2, steps 214-218).

Regarding claim 8, Anderson as modified above discloses the system of claim 2, wherein respective agents are connected by redundant communications connections (fig. 1, sensors 104 and routing devices 106).

Regarding claim 9, Anderson as modified above discloses the system of claim 2, wherein each agent is implemented in redundant memory and hardware that is adapted to be insulated from infected components of said computer network (fig.

hierarchy are limited (¶0022).

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5, step 510).

Regarding claim 10, Anderson as modified above discloses the system of claim 2, wherein the agents are disposed in a hierarchical structure whereby communications from bottom level agents to agents at higher levels in the

Regarding claim 11, Anderson as modified above discloses the system of claim 2, further comprising means for predictively modeling the behavior of said computer network based on sequentially occurring behavior patterns in the data

collected by said data collection means (¶0040).

Regarding claim 12, Anderson as modified above discloses the system of claim 2. Lin further discloses wherein said comparing means comprises means for pattern matching collected data with data in said activity models to determine a closest activity model based upon similarity of the data in each data model with the collected data (fig. 3, state of the network wide model).

Regarding claim 13, Anderson as modified above discloses the system of claim 2, wherein the collected data represents actions of a virus, system responses to actions of a virus, actions of a hacker, system responses to actions of a hacker, threats directed to discrete objects in said computer network, and/or potential

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triggers of a virus or threat to said computer network (¶0032, network misuse).

Regarding claim 14, Anderson as modified above discloses the system of claim

2. Lin further discloses wherein said analyzing means for each agent filters and

analyzes received data and dynamically redistributes the analyzed and filtered

data to other agents associated with said each agent (col. 6, lines 2-11).

Regarding claim 16, Anderson as modified above discloses the system of claim

2, wherein the comparing means compares names and email addresses in said

collected data against known criminal, hoaxsters and/or aliases for known

criminals and hoaxsters (¶0005).

Regarding claim 17, Anderson as modified above discloses the system of claim

2, further comprising a trusted server that receives attack data from a plurality of

agents identifying abnormal states indicative of a network attack, said trusted

server gathering the attack data and sending warnings to selected nodes in said

computer network (fig. 6, alert).

Regarding claim 19, Anderson as modified above discloses the method of claim

18, wherein the agents report any suspicious activity that exceeds a suspicion

threshold (¶0032, user define threshold).

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Regarding claim 20, Anderson as modified above discloses the method of claim 19, wherein the agents transmit said analyzed data in order to determine an origin of the suspicious activity in the computer network (¶0032).

Regarding claim 21, Anderson as modified above discloses the method of claim 20, further comprising scanning said analyzed data for patterns and comparing said patterns to data representative of patterns of known threats to said computer network for identification of said suspicious activity (¶0032).

Conclusion

The examiner has pointed out particular references contained in the prior art of record in the body of this action for the convenience of the applicant. Although the specified citations are representative of the teachings in the art and are applied to the specific limitations within the individual claim, other passages and figures may apply as well. Applicant should consider the entire prior art as applicable as to the limitations of the claims. It is respectfully requested from the applicant, in preparing the response, to consider fully the entire references as potentially teaching all or part of the claimed invention, as well as the context of the passage as taught by the prior arts or disclosed by the examiner.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to AUBREY H. WYSZYNSKI whose telephone

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number is (571)272-8155. The examiner can normally be reached on Monday - Thursday, and alternate Friday's.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kambiz Zand can be reached on (571)272-3811. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Aubrey H Wyszynski/ Examiner, Art Unit 2434

/Kambiz Zand/

Supervisory Patent Examiner, Art Unit 2434